Innovatus Technologies Implementing Ideas...

SET 15

Batch ID -2018/2

(Core Java - Arrays)

- 1. Write a program to sort an Array in ascending array using bubble sort
- 2. Write a program to sort number in the Array in Descending order
- 3. Write a program to swap two elements in an Array
- 4. Write a program to find smallest and biggest no in array and swap the both
- 5. Write a program to perform all operation of a queue on an array using switch
- 6. Write a program to perform all operation of a stack on an array using switch
- 7. Write a program to insert an element in an array on a said position
- 8. Write a program to delete an element in an array
- 9. Write a program to merge two array consecutively
- 10. Write a program to merge one after another
- 11. Write a program to rotate said no of elements from an array from start and ask user to continue using switch and do while
- 12. Write a program to rotate said no of elements from an array from end and ask user to continue using switch and do while
- 13. Write a program to find common elements between two arrays.
